

### PALM INTRANET

Day: Tuesday Date: 9/30/2003

Time: 06:46:23

#### **Inventor Name Search Result**

Your Search was:

Last Name = CROIZY

First Name = JEAN-FRANCOIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10049463	Not Issued	071	08/02/2002	METHOD FOR MAKING METHYL ETHYL KETONE CYANOHYDRIN	CROIZY, JEAN- FRANCOIS
08464223	5585514	150	06/05/1995	PROCESS FOR THE MANUFACTURE OF BIACETYL-FREE METHYL METHACRYLATE	CROIZY , JEAN- FRANCOIS
08277298	5395966	150		PROCESS FOR THE MANUFACTURE OF ACRYLOYL CHLORIDE	CROIZY , JEAN- FRANCOIS
08051791	Not Issued	166	04/26/1993	PROCESS FOR THE MANUFACTURE OF ACRYLOYL CHLORIDE	CROIZY , JEAN- FRANCOIS
07795272	Not Issued	166		PROCESS FOR THE MANUFACTURE OF ACRYLOYL CHLORIDE	CROIZY , JEAN- FRANCOIS
07598671	Not Issued	166		PROCESS FOR THE MANUFACTURE OF ACRYLOYL CHLORIDE	CROIZY , JEAN- FRANCOIS

Inventor Search Completed: No Records to Display.

Search Another: Inventor

| CROIZY | JEAN-FRANCOIS | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day: Tuesday Date: 9/30/2003

Time: 06:46:52

#### **Inventor Name Search Result**

Your Search was:

Last Name = ESCH First Name = MARC

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10049463	Not Issued	071	08/02/2002	METHOD FOR MAKING METHYL ETHYL KETONE CYANOHYDRIN	ESCH, MARC
09959622	Not Issued	094	08/28/2002	METHOD FOR MAKING MONOMERS WITH TWO QUARTERNARY AMINO GROUP AND (CO)POLYMERS OBTAINED FROM SAID MONOMERS	ESCH, MARC
09889727	6521782	150	09/27/2001	METHOD FOR MAKING AQUEOUS SOLUTIONS OF UNSATURATED QUATERNARY AMMONIUM SALTS	ESCH, MARC
09889699	Not Issued	020	09/25/2001	METHOD FOR MAKING AQUEOUS SOLUTIONS OF UNSATURATED QUATERNARY AMMONIUM SALTS	ESCH, MARC
09308756	6281386	150	05/25/1999	PURIFICATION OF ACRYLIC ACID OBTAINED BY CATALYTIC OXIDATION OF PROPYLENE	ESCH, MARC
09254874	6352619	150	04/14/1999	METHOD FOR PURIFYING ACRYLIC ACID	ESCH, MARC
08931284	5883261	250	09/16/1997	PROCESS FOR THE MANUFACTURE OF ALKYLIMIDAZOLIDONE (METH)-ACRYLATES	ESCH, MARC
08682188	5705688	150	07/17/1996	PROCESS FOR THE PURIFICATION OF ACRYLIC ACID OBTAINED BY CATALYTIC OXIDATION OF PROPYLENE	ESCH, MARC
08657270	5750771	150		PROCESS FOR THE MANUFACTURE OF SEC-BUTYL	ESCH , MARC

<b>■</b> .				_	
				ACRYLATE BY REACTION OF ACRYLIC ACID AND BUTENE ISOMERS	
08464223	5585514	150	06/05/1995	PROCESS FOR THE MANUFACTURE OF BIACETYL- FREE METHYL METHACRYLATE	ESCH , MARC
08329964	5498723	150	10/27/1994	PROCESS FOR THE PREPARATION OF ALKYLIMIDAZOLIDONE (METH)-ACRYLATES	ESCH, MARC
08187282	5510514	150	01/27/1994	PROCESS FOR THE PRODUCTION OF ALKYL (METH)ACRYLATES BY DIRECT ESTERIFICATION	ESCH, MARC
08065508	Not Issued	161	05/24/1993	PROCESS OF CATALYTIC PURIFICATION OF AN AQUEOUS EFFLUENT	ESCH , MARC
07812472	Not Issued	161	12/23/1991	PROCESS FOR PURIFYING WATER USING A POLYMER FLOCCULATING AGENT	ESCH , MARC
07740349	Not Issued	166	08/05/1991	PROCESS OF CATALYTIC PURIFICATION OF AN AQUEOUS EFFLUENT	ESCH , MARC
07690911	5187309	150	11/29/1991	PROCESS FOR THE CONTINUOUS PREPARATION OF LOWER ACRYLATES	ESCH, MARC
07458495	5093009	150	12/28/1989	PROCESS FOR PURIFYING WATER USING A POLYMER FLOCCULATING AGENT	ESCH, MARC
07424050	Not Issued	161		PROCESS OF CATALYTIC PURIFICATION OF AN AQUEOUS EFFLUENT	ESCH, MARC

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	ESCH	MARC	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## **PALM INTRANET**

Day: Tuesday Date: 9/30/2003

Time: 06:47:09

#### **Inventor Name Search Result**

Your Search was:

Last Name = ESQUIROL First Name = GILBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10049463	Not Issued	071			ESQUIROL, GILBERT

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invent	or	GILBERT Search	
	ESQUINOL	GILDERI	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page